

ASCP-MLT^{Q&As}

MEDICAL LABORATORY TECHNICIAN - MLT(ASCP)

Pass ASCP ASCP-MLT Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/ascp-mlt.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ASCP
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/ascp-mlt.html 2024 Latest passapply ASCP-MLT PDF and VCE dumps Download

QUESTION 1

AHG must be added to the cells immediately following washing. Antibodies may elute from the cells if the cells are allowed to sit in saline without the addition of AHG. Which one of the following may cause a FALSE-NEGATIVE result with antiglobulin techniques?

- A. Red cell/AHG test sample is over-centrifuged
- B. Patient\\'s blood specimen was collected in silicone gel tubes
- C. Saline used for washing the test sample has been stored in squirt bottles
- D. Addition of AHG is delayed for 40 minutes or more after final saline wash
- E. Patient\\'s red cells have an antibody coating them

Correct Answer: D

QUESTION 2

Which of these advancements in the clinical laboratory has led to concerns about patient privacy

- A. high test volumes
- B. staffing with several levels of lab professionals
- C. computers
- D. automated analyzers

Correct Answer: C

QUESTION 3

Streptococcus pyogenes is the correct answer. Streptococcus pneumoniae is alpha- hemolytic which demonstrate a green area of partial hemolysis around the colonies. Staphylococcus aureus will produce complete hemolysis but is catalase positive. Streptococcus agalactiae is beta-hemolytic but only produces a partial clearing of the red blood cells in sheep blood agar.

Complete hemolysis of sheep blood agar as demonstrated by the image below would be seen in which of the following catalase-negative isolates?



https://www.passapply.com/ascp-mlt.html 2024 Latest passapply ASCP-MLT PDF and VCE dumps Download



- A. Streptococcus pneumoniae
- B. Streptococcus pyogenes
- C. Staphylococcus aureus
- D. Streptococcus agalactiae

Correct Answer: B

QUESTION 4

Hb S migrates with D in alkaline and alone in acid electrophoresis.

The gel electrophoresis pattern for hemoglobin S shows which of the following migration patterns?

- A. Hb S migrates alone in alkaline and D in acid electrophoresis.
- B. Hb S migrates with D in alkaline and A in acid electrophoresis.
- C. Hb S migrates with D in alkaline and alone in acid electrophoresis.
- D. Hb S migrates with A in alkaline and D in acid electrophoresis.

Correct Answer: C

QUESTION 5

- A. grease or oil
- B. electrical equipment
- C. wood
- D. flammable materials

Correct Answer: B

ASCP-MLT Study Guide

ASCP-MLT Exam Questions

ASCP-MLT Braindumps